



Online Experiments with jsPsych Introduction to jsPsych

January 19, 2021



isPsych

- What is jsPsych?
 - JavaScript library for running experiments in the browser
- Useful links
 - isPsych Website
 - ► isPsych Code
 - ▶ isPsych Paper
 - YouTube Tutorial 1
 - YouTube Tutorial 2
 - YouTube Tutorial 3





isPsych

- Running behavioural studies online: Is it valid?
- Useful references
 - Bridges, D., Pitiot, A., MacAskill, M. R., & Peirce, J. W. (2020). The timing mega-study: comparing a range of experiment generators, both lab-based and online. Peer.J. 8. e9414.
 - de Leeuw, Joshua R., and Benjamin A. Motz. "Psychophysics in a Web browser? Comparing response times collected with JavaScript and Psychophysics Toolbox in a visual search task." Behavior Research Methods 48.1 (2016): 1-12.
 - ▶ Hilbig, B. E. (2016). Reaction time effects in lab-versus Web-based research: Experimental evidence. Behavior Research Methods, 48(4), 1718-1724.



jsPsych

- Advantages
 - ► Late 2020/early 2021 only option for data collection! (Covid-19)
 - Very quick way to collect many participants
 - ► Access different population pools (e.g., age, native language)
 - Mechanical Turk/Prolific





isPsych

- What do we need?
 - Text Editor (Vim, VS Code, Sublime Text, R-Studio etc.)
 - ▶ Need to edit .js (95%), .html, and .css files
 - Syntax highlighting!
 - Web-Browser
 - Need to test on most commonly used browsers (e.g., Firefox, Chrome, and Safari)
 - isPsych library
 - Web Server (e.g., Pavlovia)
 - Not required for local development/initial testing
 - Git (required for interaction with Pavlovia + useful in general for code development)
 - Git link



Git

- What is Git?
 - Git is version control software
 - We can use it to keep track of changes in our experiment code (complete history of changes)
 - Avoid need for myexperiment180121.js, myexperiment190121_test_change.js, myexperiment190121_other_change.js, and so on
 - Makes collaboration easier (share code, use code from others)
- What is GitHub/GitLab
 - Two separate online hosts for Git projects
 - GitHub
 - GitLab



Git Basics: Walk-through I

- Create a new project (local computer)
 - README.md file
 - git init . directory
 - ▶ git add .
 - git status
 - git commit
- Create a repository on GitHub¹or GitLab
 - Your account → Your repositories → New
 - ▶ Repository name → Create repository
 - lackbox Option $ightarrow \dots$ or push an existing repository from the command line

¹Instructions refer to GitHub





Git Basics: Walk-through II

- Upload our local repository to GitHub or GitLab
 - git remote add origin https://github.com/igmmgi/XXX.git
 - ▶ git branch -M main²
 - git push -u origin main
- Locate project to clone (on GitHub/GitLab)
 - ightharpoonup Code ightharpoonup Copy/Paste
- Clone an existing project (local computer)
 - git clone XXX
 - git log
- Clone TuebingenWorkshopOnlineExperiments which contains the course materials
 - git clone https://github.com/igmmgi/TuebingenWorkshopOnlineExperiments.git
 - git pull

master to main name change 2020/2021



jsPsych: Getting Started

- ► Three related technologies
 - ► HTML (Hypertext Markup Language) with file extension .html
 - Controls the content on the webpage
 - CSS (Cascading Style Sheets) with file extendion .css
 - Controls the style on the webpage
 - JavaScript with file extension .js
 - Used to add some interaction



HTML + CSS + javascript

- Useful resources
 - ▶ w3schools.com (HTML)
 - w3schools.com (CSS)
 - w3schools.com (javascript)
- Demo Files
 - example.html
 - example_with_inline_css.html
 - example_with_spearate_css_file.html and example.css
 - example_with_javascript.html



jsPsych basics

- Combination of javascript, html, css
- Specific high-level code for behavioural experiments
 - Present text/images/sounds/movies
 - ▶ Record key-presses, reaction times, slider responses etc.
 - Organise data
 - Randomisation procedures
- Built around the idea pre-defined trial-types or plugins
 - Easy to use
 - Requires very little actual coding
 - Covers a wide-rage of use cases
 - ► We can also create custom plugins for more specific experiments (requires a little bit of coding)



jsPsych: A first "experiment"

- Demo Files
 - jspsych_exp1.html & jspsych_exp1.js
 - jspsych_exp2.html & jspsych_exp2.js
 - ▶ jspsych-6.2.0/examples/



jsPsych: Posner Task

- Files
 - ► TuebingenWorkshopOnlineExperiments/jsPsych/posner_task
- ► Walk-through ...



jsPsych: Posner Task (Pavlovia)

- Useful link
 - Pavlovia Instructions for jsPsych
- Walk-through ...